Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



HOGS AND PIGS

Released: December 22, 1977 3:00 P.M. ET

Ec 74Ili Beserve

Crop Reporting Board

Statistical Reporting Service

U.S. Department of Agriculture

Washington, D.C. 20250

DECEMBER 1 INVENTORY: U. S. inventory of hogs and pigs is estimated at 57.6 million head on December 1, 1977, according to the Crop Reporting Board. This is 5 percent above a year earlier, 17 percent more than December 1, 1975 and the largest December 1 inventory since 1973.

- --- Number kept for breeding hogs, at 8.8 million, is up 9 percent from a year ago and 16 percent above two years ago.
- --- Number for market, at 48.8 million, is 4 percent above last year and 17 percent more than December 1, 1975.

The 14 Quarterly States had 49.3 million head on December 1, up 5 percent from a year earlier and 18 percent more than December 1, 1975. These 14 States accounted for 86 percent of the total U. S. hog and pig inventory.

1977 PIG CROP: The U. S. pig crop for 1977 totaled 88.2 million head, 5 percent more than during 1976 and 24 percent above the 1975 pig crop.

- --- December 1976 May 1977 pig crop, estimated at 43.0 million head, is up 2 percent from a year earlier and 21 percent more than two years ago.
- --- June November 1977 pig crop, estimated at nearly 45.3 million head, is 7 percent more than a year ago and 27 percent above the June November 1975 crop.

The previous six-month pig crop (June-November) is 78.6 percent of the December 1 all hog inventory compared with 76.9 percent a year earlier.

The 6.3 million sows that farrowed during June - November 1977 was 8 percent more than a year earlier. The average litter size during this period was 7.19 compared with 7.22 a year earlier.

In the 14 Quarterly States, the June - August 1977 pig crop totaled 19.6 million head, up 7 percent from a year ago. For the September - November period, the crop was 19.5 million, up 9 percent from the same period during 1976.

U.S. Quarterly pig crop and pigs per litter are included in this release for the years 1975-1977. The 1970-1975 data are available in Statistical Bulletin No. 588. A U.S. annual balance is also included.

MtAn 4 (12-77)

For information call: (202) 447-6880

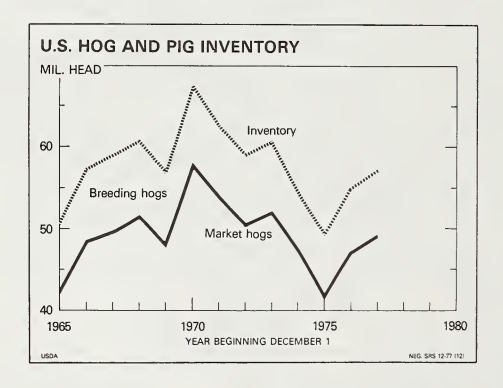
FARROWING INTENTIONS: U.S. Hog producers intend to farrow 6.6 million sows during the December 1977-May 1978 period, an increase of 9 percent from the same period a year earlier and 15 percent above two years ago.

These intentions and a projected litter size indicate a pig crop of 48.0 million, 12 percent above a year earlier and 14 percent more than December 1975 - May 1976.

Intentions in the 14 Quarterly States total 2.6 million head to farrow during the December 1977-February 1978 period, 13 percent more than a year earlier. The March - May 1978 intentions at 3.1 million, are 8 percent above the March - May 1977 quarter.

RELIABILITY AND ESTIMATING PROCEDURES: Primary data used in setting these hog estimates were obtained from Probability Surveys. Information was collected by mail, telephone and personal interviews. Since all operations with hogs were not included in the sample, survey estimates are subject to sampling variability. This variability, as measured by the relative standard error, is about two percent at the U. S. level for hog inventory. This means that chances are approximately 95 out of 100 that a survey estimate will be within four percent of the complete coverage value if the same procedures were used to survey all producers. Survey estimates are also subject to non-sampling errors such as omissions, duplications, recording and processing the data and mistakes in reporting. These errors cannot be measured directly, but they are minimized through rigid quality controls on the data collection process and a careful review of all reported data for consistency and reasonableness.

In setting the inventory estimates, the Crop Reporting Board constructed a U. S. balance sheet using estimates on births, deaths and check data on slaughter, imports and exports. This balance sheet provided an additional check on survey inventory estimates.



APPROVED:

ACTING SECRETARY OF AGRICULTURE

CROP REPORTING BOARD:

B. M. Graham, Chairman,

M. L. Koehn, Secretary,

J. W. Kirkbride, D. E. Murfield,

B. S. Peterson, W. C. Dobbs,

R. P. Bellinghausen, C. D. James,

R. L. Freie, C. G. McGinnis,

E. L. Johnson, R. D. Tortora.

P10 CKOP; 1975-	19761 ON1	TED STATES	,					
ITEM	1975	: 1976 :	1977	1978 :				- : PERCENT
	:	: :	1	:	1975	1]	1976	OF 1977
	: : :	1000 F	IE AD		PE	RCE	VT	
INVENTORY NUMBER-JUNE 1 ALL HOGS AND PIGS KEPT FOR BREEDING MARKET	47860 7358 40502	53930 8388 45542	54480 8693 45787		114 118 113		101 104 101	
MARKET HOGS AND PIGS BY WEIGHT GROUPS: UNDER 60 POUNDS 60-119 POUNDS 120-179 POUNDS 180-219 POUNDS 220 POUNDS AND OVER	: : 18396 : 9914 : 6851 : 4271	21798 11160 7205 4365	21566 10896 7681 4593		117		99	
INVENTORY NUMBER-DECEMBER 1 ALL HOGS AND PIGS KEPT FOR BREEDING MARKET	49267	54934	57587		117 116 117		105 109 104	
UNDER 60 POUNDS 60-119 POUNDS	11047 8049 4837	12307 8932 5292	12655 9108 5566		115 113 115		103 102 105	
DECEMBER 1/-FEBRUARY	2814 4973 2507 2445	3321 5777 2965 2885	3308 6050 3214 3081	2/ 6620	118 122 128		100 105	109
DECEMBER 1/-MAY JUNE-AUGUST SEPTEMBER-NOVEMBER JUNE-NOVEMBER	15287 20243 35530 18022 17634 35656 71186	17572 24605 42177 21661 20557 42218 84395	24433	3/47995	121 121 121 129 125 127 124		105 99 102 107 107 107	112
DECEMBER 1/-FEBRUARY MARCH-MAY DECEMBER 1/-MAY JUNE-AUGUST	7.08 7.20 7.14 7.19 7.21 7.20	-NUMBER- 7.15 7.41 7.30 7.31 7.13 7.22	6.75 7.38 7.10 7.21 7.17	3/ 7.25	95 103 99 100 99		94 100 97 99 101 100	102

^{1/} DECEMBER PRECEDING YEAR.

HOGS AND PIGS: VALUE PER HEAD AND TOTAL VALUE, 1975-1977, UNITED STATES

ITFM	: VALUE PER HEAD : TOTAL VALUE
	: 1975 : 1976 : 1977 : 1975 : 1976 : 1977
	DOLLARS 1000 DOLLARS
DEC. 1 ALL HOGS AND PIGS	: 80.40 47.00 63.10 3,959,360 2,582,568 3,635,352

^{2/} INTENTIONS.
3/ AVERAGE NUMBER OF PIGS PER LITTER WITH ALLOWANCE FOR TREND USED TO COMPUTE INDICATED DECEMBER-MAY PIG CROP.

UNITED STATES BALANCE SHEET HOGS AND PIGS 1975-1977

ITEM	: 1975	: PREL	IMINARY 1/
ITEM	: 1975	: 1976	: 1977 LLION
	: :	112	ELION
PREVIOUS DECEMBER 1 INVENTORY PIG CROP AND IMPORTS TOTAL SUPPLY	: 54.7 : 71.2 : 125.9	49.3 84.4 133.7	54.9 <u>88.3</u> 143.2
SLAUGHTER EXPORTS AND DEATHS TOTAL DISAPPEARANCE	: : 70.7 : 5.6 : 76.3	73.9 6.0 79.9	78.8 7.1 85.9
TO BALANCE	: (.3)	1.1	.3
CURRENT DECEMBER 1 INVENTORY	49.3	54.9	57.6

^{1/} FINAL 1976 AND PRELIMINARY 1977 ESTIMATES WILL BE PUBLISHED IN MEAT ANIMALS, PRODUCTION, DISPOSITION AND INCOME, APRIL 1978.

FARROWINGS: NUMBER OF SOWS, PIG CROP AND PIGS PER LITTER, 1975-1978 14 STATES 1/

:	:	:		
1975	1976	1977 : 1978		:PERCENT
	*	•	1975	: 1976 : OF 1977
:	1000	HEAD	PER(CENT
:				
:				
				112 113
				100 108
4225	4959	5197 3/ 57	19 123	105 110
2091	2513	2716	130	108
: 2101	2524	2720	129	108
4192	5037	5436	130	108
• •				
: 12701	14696	15586	123	106
: 17539	21525	21386	122	99
: 30240	36221	36972	122	102
: 15068	18389	19625	130	107
: 15168	17970	19522	129	109
: 30236	36359	39147	129	108 -
•	-NUMBER	-		
: 7.10	7.16	6.76	95	94
	7.40	7.39	103	100
7.16	7.30	7.11	99	97
_	7.32	7.23	100	99
			99	101
7.21	7.22	7.20	100	100
	: 2101 : 4192 : 12701 : 17539 : 30240 : 15068 : 15168 : 30236 : 7.10 : 7.20 : 7.16 : 7.21 : 7.21	1788 2052 2437 2907 4225 4959 2091 2513 2101 2524 4192 5037 12701 14696 17539 21525 30240 36221 15068 18389 15168 17970 30236 36359 -NUMBER 7.10 7.16 7.20 7.40 7.16 7.30 7.21 7.32 7.22 7.12	1788 2052 2304 3/ 26 2437 2907 2893 3/ 31 4225 4959 5197 3/ 57 2091 2513 2716 2101 2524 2720 4192 5037 5436 12701 14696 15586 17539 21525 21386 30240 36221 36972 15068 18389 19625 15168 17970 19522 30236 36359 39147 -NUMBER- 7.10 7.16 6.76 7.20 7.40 7.39 7.16 7.30 7.11 7.21 7.32 7.23 7.22 7.12 7.18	1788 2052 2304 3/ 2602 129 2437 2907 2893 3/ 3117 119 4225 4959 5197 3/ 5719 123 2091 2513 2716 130 2101 2524 2720 129 4192 5037 5436 130 12701 14696 15586 123 17539 21525 21386 122 30240 36221 36972 122 15068 18389 19625 130 15168 17970 19522 129 30236 36359 39147 129 -NUMBER- 7.10 7.16 6.76 95 7.20 7.40 7.39 103 7.16 7.30 7.11 99 7.21 7.32 7.23 100 7.22 7.12 7.18 99

^{1/} SEE FOOTNOTE, PAGE 5 FOR STATES INCLUDED.
2/ DECEMBER PRECEDING YEAR.
3/ INTENTIONS.

HOGS AND PIGS: INVENTORY NUMBER, MARCH 1, JUNE 1, SEPTEMBER 1, AND DECEMBER 1, 1975-1977 14 STATES 1/

1773-	19// 14 SIA	1ES 1/			
ITEM	1975		: 1977	: 1977 A	
		:	:	: 1975	: 1976
		1000 HEAD		PER	CENT
1121 7 7 011 011202110	40330	40785	44100	109	108
	6080	6694	7016	115	105
	34250	34091	37084	108	109
BY WEIGHT GROUPS: UNDER 60 POUNDS 60-119 POUNDS 120-179 POUNDS	12191 8149 8043 5013 854	13617 7748 7302 4569 855	14225 8601 8401 5007 850	117 106 104 100	104 111 115 110 99
ner i i i i i i i i i i i i i i i i i i i	40955	46235	46640	114	101
	6191	7071	7352	119	104
	34764	39164	39288	113	100
UNDER 60 POUNDS 60-119 POUNDS	15797 8540 5828 3715 884	18825 9527 6204 3778 830	18660 9272 6600 3921 835	118 109 113 106 94	99 97 106 104 101
KEPT FOR BREEDING	41535	48885	50000	120	102
	6011	6828	7307	122	107
	35524	42057	42693	120	102
UNDER 60 POUNDS 60-119 POUNDS 120-179 POUNDS 180-219 POUNDS	14380	17097	17853	124	104
	8996	10629	10778	120	101
	7182	8500	8149	113	96
	4168	4922	5050	121	103
	798	909	863	108	95
ALL HOGS AND PIGS KEPT FOR BREEDING	41855	47120	49310	118	105
	6368	6788	7477	117	110
	35487	40332	41833	118	104
60-119 POUNDS	13761	16118	17246	125	107
	9446	10576	10808	114	102
	6946	7682	7795	112	101
	4192	4616	4832	115	105
	1142	1340	1152	101	86

^{1/} GEORGIA, ILLINOIS, INDIANA, IOWA, KANSAS, KENTUCKY, MINNESOTA, MISSOURI NEBRASKA, NORTH CAROLINA, OHIO, SOUTH DAKOTA, TEXAS, WISCONSIN

HOGS AND PIGS: INVENTORY NUMBERS, BREEDING, MARKET AND TOTAL, DECEMBER 1, 1976-77

		1	977		1	977	:	1	977
STATE	1976	NUMBER	:AS % OF	1976	NUMBER	:AS % OF	: 1976 : : : : :	NUMBER	:AS % OF
	1000								
IND IOWA KANS KY	2016 241 173	610 2265 280	108 112	3534 12184 1609 907	3490 12935 1720 1040	110 94 99 106 107 115	4100 14200 1850	4100 15200 2000 1240	109 95 100 107 108 115
MO NEBR N C OHIO S DAK TEX WIS	585 443 281 260 225 119 204	470 340 243 237	113 106 121 93 105 108	3165 2657 1659 1640 1275 731	3040 2730 1960 1507 1343	96 103 118 92 105 104	3750 3100 1940 1900 1500	3700 3200 2300 1750 1580 890	99 103 119 92 105 105
TOTAL :	6788	7477	110	40332	41833	104	47120	49310	105
ALAS AR1Z ARK CALIF COLO CONN DEL FLA HAW IDAHO	.20 12 97 24 36	.20 13 92 21 45 2.5 11 55	100 108 95 88 125 139 122 125 90	298 109 244 7•2	.80 .89 308 129 275 7.4 .49 265 53	102 133 102 103 118 113 103 120 96 106 138 108 98	.80 .99 395 133 280 9.0 50 320 60	60 320 62	103 125 103 101 113 114 110 120 100 103 133 107
MICH MISS MONT NEV N H N J N MEX N Y N DAK OKLA OREG	30 7 101 66 28 1.2 1.1 7 14 18 59 53 15 77	32 8 101 76 30 1.5 1.0 6 8 19 54 45 16 92	107 114 100 115 107 125 91 86 57 106 92 85 107 119	160 43 619 339 158 6.8 7.4 68 59 102 271 277 80 623	168 52 539 344 181 7.5 8.5 70 52 106 266 285 84	105 121 87 101 115 110 115 103 88 104 98 103 105 112	190 50 720 405 186 8.0 8.5 75 73 120 330 330 95 700	200 60 640 420 211 9.0 9.5 76 60 125 320 330 100 790	105 120 89 104 113 113 112 101 82 104 97 100 105 113
VT VA WASH	70 167 167 1 6 1 1 3 9 1	1.6 89 195 7 1.6 72 10 8	114 127 117 88 123 79 111 114 83	7.3 400 843 43 4.7 559 53 48 26	7.9 486 985 35 5.4 578 58 52	108 122 117 81 115 103 109 108 104	8.7 470 1010 51 6.0 650 62 55	9.5 575 1180 42 7.0 650 68 60 32	109 122 117 82 117 100 110 109
U.S.	8011	8765	109	46923	48822	104	54934	57587	105

	. U	INDER	: 60	-119 BS.	120·	179	180·	-219	220 AND	L8S. OVER
	1976	: 1977	: 1976	: 1977	1976	1977	1976	1977	1976	1977
					100					
GA I	555 2051	635 2035	393 1524 1043	375 1278 998	253 1108 707	272 1043 719	102 676 350	147 710 383	183	41 150
	1325 4836 644	1305 5303 670	3180 386	3544 422	2303		1499	1488 241	109 366 40	85 349 43
KY I	385		199 760			187 590		125 380	49	52 60
	1348	1353	744 677	668	598 518	578	348 319	350 316	127 93	91 82
N C	647	784 577	431 459	535 398	320 349	361	166	190 151	95	90 28
S DAK 1	586 263	604 282	289	322	220	242	147	148 86	33	27 30
WIS				251		172		117		24
TOTAL 1		17246	10576	10808	7682	7795	4616	4832	1340	1152
ALA ALAS		249 •28	136	119	109 •15	102	37 •09	• 08	17 •06	17 •04
ARIZ		29 123	62	99	19 45		14 17	16 25	4 10	15
	95	63 115	28 62	23 65	20 50	25 52	14 29	14 34	3 8	4
DEL :	3.0	23	1.9	9	1.6	10	.4	6	1	1
HAW I	102 25	117 24	79 14	66 15	75 9	58 10	17	3	1	5 1
LA I	16	20 55	12 33	33	21		12	11	7	2
MAINE :	2.2	2.1	1.3	1.9	1.0	•5 40	1.2	•5 25	• 4	1.0
MASS :	17	21	12	14 169	6	10	5	5	3	6 2 16
	119							35 22	17	
NEV :	2.7	2.9	1.4	1.5	1.2	1.4	1.1	1.3	•4	1.3
N J I	13	13 21	18 14	17 15	16 15	18	14	13	7 2	9
N Y I	36	37 96	27 54	28 57	21 60	25 56	12 49	10	6	6
OKLA :	97	94 33	102	87 21	42 14	63 15	26 10	27 12	10	14
PA :	237	244	193	230	103	98	62	91	28	35
R I I	162	3.5 194	2.3	2.1 136	1 · 1 76	1.3 102	30	. 8 39	20	•2 15
TENN :	19	463 15	167	207	101	148	60 5	88	85 1	79 1
VT VA	196	1.4	1.3	1.2	128	1.4	•5 50	•9 52	• 3 45	•5 46
WASH S W VA S WYO S	19	19 21 10	15 10 6	17 12 5	10 6 5	11 6 7	8 5 3	9 5 4	3 8 1	2 8 1
U.S. 1	18714	19988	12307	12655	8932	9108	5292	5566	1678	1505

HOGS AND PIGS: INVENTORY NUMBERS, BREEDING, MARKET AND TOTAL, JUNE 1, 1976-77

		BREEDING	:	MARKET			TOTAL	
STATE	1076	1977	1076	1977			1	
STATE		: AS	% OF:	:	AS % OF NUMBER: 1976			AS % OF
	1000	HEAD PE	RCENT 10	000 HEAD	PERCENT	1000	HEAD	PERCENT
ILL IND IOWA KANS KY MINN MO NEBR N C OHIO	882 624 2086 241 184 558 558 471 316	185	96 5418 98 3676 106 11914 123 1424 101 866 107 2722 112 2842 105 2779 100 1659	885 2 2805 2 3177 2 2805 9 1603	91 84 105 118 102 103 112 101 97	4300 14000 1665 1050 3280 3400 3250 1975	5750 3700 14700 1980 1070 3400 3800 3300 1920	91 86 105 119 102 104 112 102 97
TOTAL 14 STS.	7071	7352	104 39164	39288	100	46235	46640	101
OKLA :	56 54 59 97 82 195	121 76 45 53 91 95 222	93 499 96 654 136 264 83 306 90 261 94 598 116 388 114 855 91 478 102 2075	549 304 5 275 287 6 559	93	320 695 470 1050 580	670 380 320 340 650 520 1200 600	94
U.S.	8388	8693	104 45542	45787	101	53930	54480	101

^{1/} INDIVIDUAL STATE ESTIMATES NOT AVAILABLE FOR 27 STATES.

MARKET HOGS AND PIGS: INVENTORY NUMBER, BY WEIGHT GROUPS, JUNE 1, 1976-77

1	60	-LBS.	: L	BS.	1	L	BS.		1	LE	35.	:	AND	OVER
	1976					1976	: 1		1	1976				
1						100								
GA I	2357 1573	2158 1300		1202 798		921 688		834 618		569 368	564 324		135 62	49
IOWA :	619	460	2740 377 191	446		1847 242 126		295 124		157	1312 177 84		29	33
MINN IN	1320 1525 1376	1388 1665 1360	589 681	195 632 702 673 407		417		449		245 242 250	264		55 71 55	50 76 59
OHIO S S DAK S TEX	727 809	593 777	364	300 322		220 164				124 110			20 34	10 35
WIS I	610			246										
14 STS.		18660	9527	9272		6204	6	600		3778	3921		830	835
ALA MICH MISS	294	244 238 149	164 73	85		74 114 42		114		33 65 24	56		17 6	6
N DAK OKLA PA S C TENN	97 215	143 96 240 203	47 75 185 110	59 75 145 118		42 34 50 108 71		101		24 20 29 78 25	62		12	
TENN I	198	201	184	215 162		95 81		151		38 36	98 38		29 10	34
U.S.	21798	21566	11160	10896		7205	7	681		4365	4593		1014	1051

^{1/} INDIVIDUAL STATE ESTIMATES NOT AVAILABLE FOR 27 STATES.

FARROWINGS: NUMBER OF SOWS, PIGS PER LITTER AND PIG CROP, DECEMBER 1/-MAY, 1976-78

:				MAY, 1976		R LITTER	: PIG	CROP
STATE :		:	: 197	8 2/			: :	
:	1976	: : 1977 :	: NUMBER	:AS % OF:	1976	1977	1976	1977
	1000	HEAD		PERCENT	NUME	BER	1000	HEAD
ILL : IND : IOWA : KANS : KY : MINN : MO : NEBR :	695 425 1400 196 116 359 395	675 400 1530 222 127 420 457	720 425 1640 241 143 490 545	107 106 107 109 113 117	7.14 7.17 7.38 7.16 7.18 7.52 7.38	6.84 6.78 7.22 7.45 6.44 7.39 7.10	1084 4963 3048 10334 1403 833 2699 2914 2462	4618 2711 11043 1655 818 3105 3243
TEX :	194 93 165	218 188 190 98 167	261 205 205 102 196	120 109 108 104 117	7.30 7.38 7.22 7.18 7.54	7.07 6.78 7.42 6.59 7.52	2462 1694 1475 1400 668 1244	1542 1275 1409 646 1256
TOTAL :	4959	5197	5719	110	7.30	7.11	36221	36972
ALAS ARIZ ARK CALIF COLO CONN DEL FLA HAW IDAHO LA	46 15 31 1.1 6.0 22 5.6	80 •14 12 44 13 31 1•1 6•6 30 5•8 6•0 15 •8	85	106	7.5 7.0 7.3 5.0 7.0 7.2 6.8 7.8 6.9	7.0 6.9 7.2 6.6 7.1 6.7 7.2 7.3	548 •60 83 345 105 226 5•5 42 158 38 31 97 5•4	308 90 223 7.3 47 201 39 43
MASS : MICH : MISS : MONT : NEV : N H : N J : N MEX : N Y : N DAK :	6.6 82 35 17 .9 1.0 3.9 9.4 11	76 43 19 1.1 .8 4.8 7.0 13	28	105 82	6.8 7.5 7.1 7.4 7.0 6.0 6.2 7.3 7.5 7.7	6.9 7.1 6.5 7.5 7.0 6.1 5.8 6.9 7.2 7.3	128 45 615 249 126 6•3 6•0 24 69 83	35 540 280 143 7.7 4.9 28 48 94 248
OKLA : OREG : PA :	9.0 72	35 11•0 68	32 80	91 118	7 • 1 7 • 2 7 • 3	6.9 7.2 7.7	227 65 526	242 79 524
R I S C TENN UTAH VT VA	.8 48 126 4.5 .7 53	.7 54 138 6.0 .7	60 155 48	111 112 87	5.5 7.2 7.4 7.7 7.0 6.8	5.6 6.7 7.0 7.7 7.2 6.8	4.4 346 932 35 4.9 360	374
WASH : W VA : WYO : OTHER 3/:	6.0 3.3	7.4 6.0 2.7	296	108	7 • 4 7 • 5 7 • 4	7.7 7.2 6.9	51 45 24	57 43 19
U.S. :	5777	6050	6620	109	7.30	7.10	42177	42959

^{1/} DECEMBER PRECEDING YEAR.
2/ INTENTIONS.
3/ INDIVIDUAL STATE INTENTION ESTIMATES NOT AVAILABLE.

FARROWINGS: NUMBER OF SOWS, BY QUARTERS, DECEMBER 1/-FEBRUARY AND MARCH-MAY, 1976-77

	:	DECEMBER-F	EBRUARY	:	MARCH-	-MAY
STATE	1976	: : 1977	: 1977 AS % OF : 1976	: : 1976	: : 1977	: 1977 AS % OF : 1976
			PERCENT			
GA ILL IND IOWA KANS	195 520 94	291 199 620 107	106 102 119 114	420 230 880 102	910	91 87 103 113
MINN MO NEBR N C	164 163 127 116 90 64 48	200 205 140 110 98 72 50	111 122 126 110 95 109 113 104	195 232 205 116 110 130 45	108 90 118 5 48	113 109 98 93 82 91 107
TOTAL			112			100
ALAS ARIZ ARK CALIF COLO CONN DEL FLA HAW IDAHO LA MAINE MD MASS MICH MISS	03 6 25 8 16 8 3.1 12 2.8 2.0 7 3	.05 6 24 7 16 .5 3.8 15 2.9 2.0 9 .2	167 100 96 88 100 63 123 125 104 100 129 67 89 87 103	0.05 2.15 2.6 2.6 2.6 2.6 4.3 4.3	5 15 6 2.8 1 15 8 2.9 1 4.0 7 6 6 .6	180 120 95 86 100 200 97 150 104 200 86 100
MONT NEV N H N J N MEX N Y N DAK OKLA OREG PA	1.8 6.0 6 13 16 4.0 34	9 •5 •4 2•2 4•0 7 14 18 5•0 33	113 125 57 122 67 115 108 113 125	2.1 3.4 5.0 16 5.0	6 .6 .4 .4 .2 .6 .4 .5 .6 .6 .6 .20 .6 .17 .6 .0	111 120 133 124 88 120 77 106 120 92
R I S C TENN UTAH VI VA WASH W VA WYO	.4 24 62 1.7 .2 27 3.5 2.6	.4 25 77 3.0 .3 29 3.7 2.6 1.3	100 104 124 176 150 107 106 100 87	24 64 2.8 .5 26 3.4 1.8	29 61 3.0 6 6 7 6 7 7 8 7 7 3.4	75 121 95 107 80 100 109 100 78
U.S.	2456	2742	112	3321	3308	100

^{1/} DECEMBER PRECEDING YEAR.

FARROWINGS: NUMBER OF SOWS, PIGS PER LITTER AND PIG CROP, JUNE-NOVEMBER 1976-77

	SOWS	FARROWIN	G :			: P]	G CROP	
•		1	977	PER (SS LITTER	:]	977
STATE	1976	NUMBER	:AS % OF:	1976	1977	1976	NUMBER	:AS % OF : 1976
:	1000	HEAD	PERCENT	NUM	BER	1000	HEAD	PERCENT
GA ILL IND IOWA KANS KY MINN MO NEBR N C OHIO	156 715 425 1405 187 121 415 430 335 197 204 179 87 181	700 425 1550 225 145 483 470 350 229	98 100 110 120 120 116 109 104 116	7.05 7.41 7.17 7.20 7.17 7.37 7.15 7.21 7.33 7.31	6.98 7.15 7.20 7.18 7.11 7.30 7.23 7.20 7.32 7.43	5041 3149 10077	4883 3040 11160 1615 1031 3525 3396 2520 1676 1463	97 97 111 120 119 115 110 104 116
TOTAL 14 STS.	5037	5436	108	7.22	7.20	36359	39147	108
ARIZ ARK CALIF COLO CONN DEL FLA HAW IDAHO LA	53 14	11 54 14 33 1.0 7.5 33 5.5 5.0	100 102 100 106 100 125 118 108 125	7.5 7.2 7.4 6.6 7.3 6.9 6.7 6.5	7.1 7.5 7.3 7.0 7.3 6.5 6.7 7.4 7.0	229 6.6 44 193 34 26 104	383 105 241 7•0 55 215 37 37	104 105 106 125 111 109 142
MICH MISS MONT NEV N'H N J N MEX N Y N DAK OKLA OREG PA	34 16 •9 1•1 3•4 9•8 13 31 37 11 60	21 6.5 75 43 19 1.0 1.1 3.8 6.0 14 31 36 12	103 126 119 111 100 112 61 113 100	7.4 6.5 7.2 7.4 7.3 6.5 7.0 6.4 6.2 7.8 7.5 6.8 7.9	6.7 7.0 7.6 7.5 7.2 5.6 7.3 7.6 7.4	148 37 526 252 117 5.9 7.7 22 61 98 233 252 87 444	503 301 144 7.5	96 119 123 127
R I S C TENN UTAH VT VA WASH W VA WYO	.7 46 123 5.9 .6 58 7.1 6.5	1.0 55 137 4.5 .8 50 7.5 6.5 3.2	143 120 111 76 133 86 106 100 94	6.6 6.8 7.2 7.2 7.5 7.2 6.8 7.5 6.6	6.9 7.1 7.1 7.5 7.5	4.6 313 886 42 4.5 418 48 49 22		141 121 110 74 127 85 117 100
U.S.	5850	6295	108	7.22	7.19	42218	45262	107

FARROWINGS: NUMBER OF SOWS, BY QUARTERS, JUNE-AUGUST AND SEPTEMBER-NOVEMBER, 1976-77

STATE			JUNE-AUG	UST 1970		EPTEMBER-	NOVEMBER
1976 1977 1976 1976 1977 1976							
1 000 HEAD PERCENT 1000 HEAD PERCENT		1076	1077	: 1977 AS % OF	1076	1077	: 1977 AS % OF
GA : 80 86 108 76 87 114 ILL : 355 350 99 360 350 97 IND : 230 220 96 195 205 105 IOWA : 690 760 110 715 790 110 KANS : 88 110 125 99 115 116 KY : 64 75 117 57 70 123 MINN : 195 238 122 220 245 111 MO : 205 240 117 225 230 102 NEBR : 155 160 103 180 190 106 N C : 111 123 111 86 106 123 OHIO: : 110 100 91 94 97 103 S DAK : 84 92 110 95 100 105 TEX : 50 54 108 37 42 114 WIS : 96 108 113 85 93 109 TOTAL : TOTAL : 14 31 19 33 25 76 ALAS : .02 .06 300 .03 .04 133 AHY : 31 38 123 22 16 73 AHY : 17 7 7 100 7 7 7 100 COLO : 17 17 17 100 14 16 114 COUNT : .6 .6 .6 100 .4 .4 .4 100 CEL : 355 40 114 22 143 14 13 93 HAW : 2.5 2.7 108 2.6 2.8 108 IOWALD : .6 .6 .6 100 .4 .4 .4 100 CEL : 355 40 114 127 9 7 7 100 MANS : .7 100 7 7 7 100 MANS : .7 100 14 16 114 COUNT : .6 .6 .6 100 .4 .4 .4 100 CEL : 355 40 114 114 127 9 7 7 100 MANS : .7 100 114 16 114 COUNT : .7 7 100 114 16 114 COUNT : .6 .6 .6 100 .4 .4 .4 100 CEL : 355 40 114 117 119 110 114 110	1	1000	HEAD	PERCENT	1000	HEAD	PERCENT
IND	GA I	80	86	108	76	87	114
NAM	ILL	355	350	99	360	350	97
KANS : 88 110 125 99 115 116 KY : 64 75 117 57 70 123 MINN : 195 238 122 220 245 111 MO : 205 240 117 225 230 102 NEBR : 155 160 103 180 190 106 N C : 111 123 111 86 106 123 OHIO : 110 100 91 94 97 103 S DAK : 84 92 110 95 100 105 TEX : 50 54 108 37 42 114 WIS : 96 108 113 85 93 109 TOTAL : 14 STS.: 2513 2716 108 2524 2720 108 ALA : 43 51 113 85 93 109 TOTAL : 14 43 51 119 33 25 76 ALAS : .02 .06 300 .03 .04 133 ARIZ : 6 6 6 100 5 5 5 100 ARK : 31 38 123 22 16 73 CALIF : 7 7 100 7 7 7 100 COLO : 17 17 17 100 14 16 114 CONN : .6 .6 100 .4 .4 .4 100 DEL : 3.55 4.0 114 2.5 3.5 140 FLA : 14 20 143 14 13 93 HAW : 2.55 2.7 108 2.6 2.8 108 IDAHO : 2.0 3.0 150 2.0 2.0 2.0 100 LA : 11 1 14 127 9 7 7 100 LA : 9 8 89 7 7 7 100 LA : 9 8 89 7 7 7 100 HASS : 3.4 2.8 882 2.3 3.7 161 MASS : 3.4 2.8 882 2.3 3.7 161 MON : .6 6 6 150 .5 .4 0 100 LA : 11 1 14 127 9 7 7 100 MAINE : .5 .4 0 116 15 21 140 MINS : 19 22 116 15 22 23 3.7 161 MICH : 46 49 107 27 26 98 MINS : 17 16 94 14 15 107 MIL : 4 5 5 125 3 3 5 5 98 MIN MEX : 6.4 3.7 58 3 3.4 5 167 MIN : 7 9 123 5 5 98 MIN MEX : 17 16 94 14 15 107 MIN : 4 55 125 2.2 3 150 MIN : 4 5							105
MYNN : 195 238 122 220 245 111 MO : 205 240 117 225 230 102 MO : 205 240 117 225 230 102 NEBR : 155 160 103 180 190 106 N C : 111 123 111 86 106 123 OHIO : 110 100 91 94 97 103 S DAK : R4 92 110 95 100 105 TEX : 96 108 113 85 93 109 TOTAL : 2513 2716 108 2524 2720 108 ALA : 43 51 119 33 25 76 ALAS : .02 .06 300 .03 .04 133 ARIZ : 6 6 100 5 5 100 ARK: 31 38 123 22 16 77 7 100 COLO : 17 17 17 100 14 16 114 CONN : .6 .6 100 .4 .4 .4 100 DEL : 3.5 4.0 114 2.5 3.5 140 FLA : 14 20 143 14 13 93 HAW : 2.5 2.7 108 2.6 2.8 108 HAM : 2.5 3.5 140 HAM : 4.5 3.5 4.0 114 2.7 9 7 78 MASS : 3.4 2.8 82 2.3 3.7 161 MO : 11 14 127 9 7 78 MASS : 3.4 2.8 82 2.3 3.7 161 MO : 11 14 14 127 9 7 78 MASS : 3.4 2.8 82 2.3 3.7 161 MO : 11 14 17 19 27 26 96 MASS : 3.4 2.8 82 2.3 3.7 161 MONT : 8 9 9 113 8 10 125 MONT : 8 9 9 113 8 10 125 MONT : 8 9 9 113 8 10 125 MONT : 8 9 9 113 8 10 125 MONT : 8 9 9 113 8 10 125 MONT : 8 9 9 113 8 10 125 MONT : 8 9 9 117 23 5 5 98 MASS : 19 22 116 150 .5 4 80 MONT : 8 9 9 113 8 10 125 MONT : 8 9 9 102 MONT : 8 9 9 113 8 10 125 MONT : 8 9 9 113 8 10 125 MONT : 8 9 9 113 8 10 125 MONT : 8 9 9 113 8 10 125 MONT : 8 9 9 113 8 10 125 MONT : 8 9 9 113 8 10 125 MONT : 8 9 9 113 8 10 125 MONT : 8 9 9 113 8 10 125 MONT : 8 9 9 113 8 10 125 MONT : 8 9 9 102 MONT : 8 9 9 113 8 10 125 MONT : 8 9 9 102 MONT : 9 9 9 8 8 9 7 7 7	KANS 1	88	110	125	99	115	110
MINN 1 195 238 122 220 245 111 MO 1 205 240 117 225 230 102 NEBR 1 155 160 103 180 190 106 N C 1 111 123 111 86 106 123 OHIO 1 110 100 91 94 97 103 S DAK 1 84 92 110 95 100 105 TEX 1 50 54 108 37 42 114 WIS 1 96 108 113 85 93 109 TOTAL 1 14 STS. 2513 2716 108 2524 2720 108 ALAS 1 0.02 0.06 300 0.03 0.04 133 AKI 2 6 6 6 100 5 5 5 100 AKK 1 31 38 123 22 16 73 AKI 2 16 AKI 2 17 TOTAL 1 17 100 14 16 114 CONN 1 6 6 6 100 5 5 5 100 AKK 1 14 20 143 14 13 93 AKI 2 10 AKI 2 14 20 143 14 13 93 AKI 2 10	KY	64	75	117	57	70	123
N C : 111 123 111 86 106 123 OHIO : 110 100 91 94 97 103 S DAK : R4 92 110 95 100 105 TEX : 50 54 108 37 42 114 WIS : 96 108 113 85 93 109 TOTAL :	MINN	195	238	122	220	245	111
N C : 111 123 111 86 106 123 OHIO : 110 100 91 94 97 103 S DAK : R4 92 110 95 100 105 TEX : 50 54 108 37 42 114 WIS : 96 108 113 85 93 109 TOTAL :	MO :	205	240	117	225	230	102
OHIO : 110 100 91 94 97 103 S DAK : 84 92 110 95 100 105 TEX : 50 54 108 37 42 114 WIS : 96 108 113 85 93 109 **TOTAL : ** **TOTAL : ** **TOTAL : ** ** ** ** ** ** ** ** ** *	NEBR :	155	160	103	180	190	106
TEX : 50 54 108 37 42 114 WIS : 96 108 113 85 93 109 TOTAL : 14 STS.: 2513 2716 108 2524 2720 108 ALA : 43 51 119 33 25 76 ALAA : 43 51 119 33 25 76 ALAS : .02 .06 300 .03 .04 133 ARIZ : 6 6 6 100 5 5 5 100 ARK : 31 38 123 22 16 73 CALIF : 7 7 100 7 7 7 100 COLO : 17 17 17 100 14 16 114 CONN : .6 .6 .6 100 .4 .4 .4 100 DEL : 3.5 4.0 114 2.5 3.5 140 FLA : 14 20 143 14 13 93 HAW : 2.5 2.7 108 2.6 2.8 108 HAW : 2.5 2.7 108 2.6 2.8 108 HAM : 2.5 3.4 2.8 89 7 7 7 100 MAINE : .5 .4 80 .2 2.3 3.7 161 MICH : 46 49 107 27 26 96 MONT : 8 9 113 8 10 125 MONT : 8 9 113 8 10 10 125 MONT : 8 9 113 8 10 10 125 MONT : 8 9 113 8 10 10 125 MONT : 8 9 113 8 10 10 125 MONT : 8 9 113 8 10 10 125 MONT : 8 9 113 8 10 10 125 MONT : 8 9 113 8 10 10 125 MONT : 8 9 113 8 10 10 125 MONT : 8 9 113 8 10 10 125 MONT : 8 9 113 8 10 10 125 MONT : 8 9 113 8 10 10 10 10 10 10 10 10 10 10 10 10 10		110	100	91	94	97	103
WIS : 96 108 113 85 93 109 TGTAL : 14 STS.: 2513 2716 108 2524 2720 108 ALA : 43 51 119 33 25 76 ALAA : 43 51 119 33 25 76 ALAS : .02 .06 300 .03 .04 133 ARIZ : 6 6 6 100 5 5 5 100 ARK : 31 38 123 22 16 73 CALIF : 7 7 100 7 7 7 100 COLO : 17 17 100 14 16 114 CONN : .6 .6 .6 100 .4 .4 .4 100 DEL : 3.5 4.0 114 2.5 3.5 140 FLA : 14 20 143 14 13 93 HAW : 2.5 2.7 108 2.6 2.8 108 HDAHO : 2.0 3.0 150 2.0 2.0 100 LA : 9 8 89 7 7 7 100 MAINE : .5 .4 80 .2 .5 250 MD : 11 14 127 9 7 78 MASS : 3.4 2.8 82 2.3 3.7 161 MICH : 46 49 107 27 26 96 MONT : 8 9 113 8 10 125 NEV : .4 .6 150 .5 .4 80 MONT : 8 9 113 8 10 125 NEV : .4 .6 150 .5 .4 80 N Y : 7 9 123 5 5 98 N M : .7 .5 71 .4 .6 150 N M : .7 .5 71 .4 .6 150 N M : .7 .5 71 .4 .6 150 N M : .7 .5 71 .7 .8 .8 .8 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9	S DAK	84	92	110	95	100	105
TGTAL : 14 STS.: 2513 2716 108 2524 2720 108 ALA : 43 51 119 33 25 76 ALAS : .02 .06 300 .03 .04 133 ARIZ : 6 6 6 100 5 5 5 100 ARK : 31 38 123 22 16 73 CALIF : 7 7 7 100 7 7 7 100 COLO : 17 17 17 100 14 16 114 CONN : .6 .6 100 .4 .4 .4 100 DEL : 3.5 4.0 114 2.5 3.5 140 FLA : 14 20 143 14 13 93 HAW : 2.5 2.7 108 2.6 2.8 108 IDAHO : 2.0 3.0 150 2.0 2.0 100 LA : 9 8 89 7 7 7 100 MAINE : .5 .4 80 .2 .5 250 MO : 11 14 127 9 7 7 88 MASS : 3.4 2.8 82 2.3 3.7 161 MICH : 46 49 107 27 26 96 MISS : 19 22 116 15 21 140 MONT : 8 9 113 8 10 125 MONT : 8 9 113 8 10 125 NEV : 4 .6 150 .5 4 80 N Y : 7 .5 71 .4 .6 150 N MEX : 6.4 3.7 58 3.4 2.3 68 N Y : 7 9 123 5 9 98 N MEX : 6.4 3.7 58 3.4 2.3 68 N Y : 7 9 123 5 9 98 N MEX : 6.4 3.7 58 3.4 2.3 68 N Y : 7 9 123 5 9 98 N DAK : 17 16 94 14 15 107 ORLA : 22 22 100 15 14 93 OREG : 6 7 117 5 5 100 PA : 32 37 116 28 31 111 R I : .4 .5 125 .2 3 5 100 VI : .4 .5 125 .3 3.5 167 TENN : 65 78 120 58 59 102 UTAH : 3.5 1.9 54 2.8 88 2.8 3.7 132 W VA : 3.7 3.5 95 2.8 3.0 107 WYO : 2.0 2.0 100 11.4 1.2 86	TEX 1	50					
14 STS.: 2513 2716 108 2524 2720 108 ALA : 43 51 119 33 25 76 ALAS : .02 .06 300 .03 .04 133 ARIZ : 6 6 6 100 5 5 5 100 ARK : 31 38 123 22 16 73 CALIF : 7 7 7 100 7 7 7 100 COLO : 17 17 100 14 16 114 CONN : .6 .6 100 .4 .4 .4 100 DEL : 3.5 4.0 114 2.5 3.5 140 FLA : 14 20 143 14 13 93 IDAHO : 2.0 3.0 150 2.0 2.0 100 LA : 9 8 89 7 7 7 100 MAINE : .5 .4 80 .2 .3 3.7 161 MMASS : 3.4 2.8 82 2.3 3.7 161 MONT : 8 9 113 8 10 125 MONT : 8 9 113 8 10 125 MONT : 8 9 113 8 10 125 NEV : .4 .6 150 .5 .4 80 NH : .7 .5 .71 .4 .6 150 NH : .7 .5 .71 .7 .5 .71 .4 .6 150 NH : .7 .5 .71 .4 .6 150 NH : .7 .5 .71 .7 .5 .71 .4 .6 150 NH : .7 .5 .71 .7 .5 .71 .4 .6 150 NH : .7 .7 .5 .71 .4 .6 150 NH : .7 .7 .5 .71 .71 .4 .6 .6 150 NH : .7 .7 .5 .71 .71 .4 .6 .6 150 NH : .7 .7 .5 .71 .71 .4 .6 .6 150 NH : .7 .7 .5 .71 .71 .4 .6 .6 150 NH : .7 .7 .5 .71 .71 .71 .71 .71 .71 .71 .71 .71 .71	:	1	108	113	85	93	109
ALAS : .02 .06 .300 .03 .04 .133 ARIZ : .6 .6 .6 .100 .5 .5 .5 .100 ARK : .31 .38 .123 .22 .16 .73 CALIF : .7 .7 .100 .7 .7 .100 COLO : .17 .17 .100 .14 .16 .114 CONN : .6 .6 .6 .100 .4 .4 .4 .100 DEL : .3.5 .4.0 .114 .2.5 .3.5 .140 FLA : .14 .20 .143 .14 .13 .93 HAW : .2.5 .2.7 .108 .2.6 .2.8 .108 HOWAINE : .5 .4 .8 .8 .9 .7 .7 .100 MAINE : .5 .4 .8 .8 .9 .7 .7 .100 MAINE : .5 .4 .8 .8 .9 .7 .7 .100 MAINE : .5 .4 .8 .8 .9 .7 .7 .100 MAINE : .5 .4 .8 .8 .2 .2 .3 .3.7 .161 MICH : .46 .49 .107 .27 .26 .96 MISS : .19 .22 .116 .15 .21 .140 MONT : .8 .9 .113 .8 .10 .125 NEV : .4 .6 .150 .5 .4 .80 N H : .7 .5 .71 .4 .6 .150 N J : .2.0 .2.5 .125 .1.4 .1.3 .93 N MEX : .6.4 .3.7 .58 .3.4 .2.3 .68 N Y : .7 .9 .123 .5 .5 .98 N DAK : .17 .16 .94 .14 .15 .107 OKLA : .22 .22 .100 .15 .15 .14 .93 OREG : .6 .7 .117 .5 .5 .100 PA : .32 .37 .116 .28 .31 .111 R I : .4 .5 .125 .3 .5 .9 .5 .26 .100 UTAH : .3.5 .7 .9 .54 .2.4 .2.6 .108 W VA : .3.7 .3.5 .95 .2.8 .3 .5 .150 W ASS : .4 .3 .5 .9 .5 .2.8 .3 .5 .150 W VA : .3.7 .3.5 .95 .2.8 .3.0 .107 W VO : .2.0 .2.0 .2.0 .100 .1.4 .1.2 .86			2716	108	2524	2720	108
ALAS : .02 .06 .300 .03 .04 .133 ARIZ : .6 .6 .6 .100 .5 .5 .5 .100 ARK : .31 .38 .123 .22 .16 .73 CALIF : .7 .7 .100 .7 .7 .100 COLO : .17 .17 .100 .14 .16 .114 CONN : .6 .6 .6 .100 .4 .4 .4 .100 DEL : .3.5 .4.0 .114 .2.5 .3.5 .140 FLA : .14 .20 .143 .14 .13 .93 HAW : .2.5 .2.7 .108 .2.6 .2.8 .108 HOWAINE : .5 .4 .8 .8 .9 .7 .7 .100 MAINE : .5 .4 .8 .8 .9 .7 .7 .100 MAINE : .5 .4 .8 .8 .9 .7 .7 .100 MAINE : .5 .4 .8 .8 .9 .7 .7 .100 MAINE : .5 .4 .8 .8 .2 .2 .3 .3.7 .161 MICH : .46 .49 .107 .27 .26 .96 MISS : .19 .22 .116 .15 .21 .140 MONT : .8 .9 .113 .8 .10 .125 NEV : .4 .6 .150 .5 .4 .80 N H : .7 .5 .71 .4 .6 .150 N J : .2.0 .2.5 .125 .1.4 .1.3 .93 N MEX : .6.4 .3.7 .58 .3.4 .2.3 .68 N Y : .7 .9 .123 .5 .5 .98 N DAK : .17 .16 .94 .14 .15 .107 OKLA : .22 .22 .100 .15 .15 .14 .93 OREG : .6 .7 .117 .5 .5 .100 PA : .32 .37 .116 .28 .31 .111 R I : .4 .5 .125 .3 .5 .19 SC : .23 .27 .117 .23 .28 .31 .101 VA : .32 .28 .88 .26 .26 .28 .31 .101 VA : .32 .28 .88 .26 .26 .26 .108 VY : .4 .5 .125 .3 .5 .5 .100 VA : .32 .28 .88 .26 .26 .20 .33 .150 VA : .32 .28 .88 .26 .26 .20 .33 .150 VA : .32 .28 .88 .26 .26 .20 .37 .132 W VA : .32 .28 .88 .26 .26 .22 .85 WASH : .4.3 .3.8 .88 .2.8 .3.7 .132 W VA : .3.7 .3.5 .95 .2.8 .3.0 .107 WYO : .2.0 .2.0 .100 .1.4 .1.2 .86	ΔΙΔ	43	51	119	33	25	76
ARK : 31 38 123 22 16 73 CALIF : 7 7 7 100 7 7 7 100 COLO : 17 17 100 14 16 114 CONN : .6 .6 .6 100 .4 .4 .4 100 DEL : 3.5 4.0 114 2.5 3.5 140 FLA : 14 20 143 14 13 93 HAW : 2.5 2.7 108 2.6 2.8 108 IDAHO : 2.0 3.0 150 2.0 2.0 100 MAINE : .5 .4 80 .2 .5 250 MD : 11 14 127 9 7 7 100 MASS : 3.4 2.8 82 2.3 3.7 161 MICH : 46 49 107 27 26 96 MISS : 19 22 116 15 21 140 MONT : 8 9 113 8 10 125 NEV : 4 .6 150 .5 .4 80 N H : .7 .5 71 .4 4 .6 150 N M : .7 .5 71 .4 4 .6 150 N M : .7 .5 71 .4 4 .6 150 N M : .7 .5 71 .4 4 .6 150 N M : .7 .5 98 3.4 68 N Y : 7 9 123 5 98 N DAK : 17 16 94 14 15 107 DAK : 17 16 94 14 15 107 DAK : 22 22 100 15 11 107 DAK : 22 22 100 15 15 14 93 DAK : 17 16 94 14 15 107 DAK : 22 22 100 15 15 14 93 DAK : 17 16 94 14 15 107 DAK : 22 22 21 100 15 14 93 DAK : 22 22 21 100 15 14 93 DAK : 3.3 3.5 1.9 54 2.4 2.6 108 DAK : 3.7 3.5 95 2.8 3.0 107 DAK : 3.7 3.7 3.5 95 2.8 3.0 107 DAK : 3.7 3.7 3.5 95 2.8 3.0 107 DAK : 3.7 3.7 3.5 95 2.8 3.0 107 DAK : 3.7	ALAS 1	•02	• 06	300	•03	• 0 4	133
COLO : 17	ARIZ	6	6	100	_	_	100
COLO : 17	ARK	31	38		22	16	73
CONN		1 /			14	16	100
DEL : 3.5	CONN				. 4	. 4	100
FLA : 14 20 143 14 13 93 HAW : 2.5 2.7 108 2.6 2.8 108 IDAHO : 2.0 3.0 150 2.0 2.0 100 LA : 9 8 89 7 7 7 100 MAINE : .5 .4 80 .2 .5 250 MO : 11 14 127 9 7 78 MASS : 3.4 2.8 82 2.3 3.7 161 MICH : 46 49 107 27 26 96 MISS : 19 22 116 15 21 140 MONT : 8 9 113 8 10 125 NEV : .4 .6 150 .5 .4 80 N H : .7 .5 71 .4 .6 150 N J : 2.0 2.5 125 125 1.4 1.3 93 N MEX : 6.4 3.7 58 3.4 2.3 68 N Y : 7 9 123 5 98 N DAK : 17 16 94 14 15 107 OKLA : 22 22 100 15 14 93 OREG : 6 7 117 5 5 100 PA : 32 37 116 28 31 111 R I : .4 .5 125 .3 .5 5 100 PA : 32 37 116 28 31 111 R I : .4 .5 125 .3 .5 5 100 UTAH : 3.5 1.9 54 2.4 2.6 108 VY : .4 .5 125 .2 .3 150 WY : .4 .5 125 .2 .3 125 WY : .4 .5	DEL	3.5	4.0	114	2.5	3.5	140
TDAHO : 2.0 3.0 150 2.0 2.0 100 LA : 9 8 89 7 7 7 100 MAINE : .5 .4 80 .2 .5 250 MD : 11 14 127 9 7 7 8 MASS : 3.4 2.8 82 2.3 3.7 161 MICH : 46 49 107 27 26 96 MISS : 19 22 116 15 21 140 MONT : 8 9 113 8 10 125 NEV : .4 .6 150 .5 .4 80 N H : .7 .5 71 .4 .6 150 N J : 2.0 2.5 125 1.4 1.3 93 N MEX : 6.4 3.7 58 3.4 2.3 68 N Y : 7 9 123 5 5 98 N DAK : 17 16 94 14 15 107 OKLA : 22 22 100 15 14 93 OREG : 6 7 117 5 5 5 100 PA : 32 37 116 28 31 111 ER I : .4 .5 125 .3 .5 5 100 UTAH : 3.5 1.9 54 2.4 2.6 108 VY : .4 .5 125 .2 .3 150 VA : 3.7 3.5 95 2.8 3.0 107 WYO : 2.0 2.0 100 100 1.4 1.2 86		14	20	143	14	13	93
MAINE: .5 .4 80 .2 .5 250 MO : 11 14 127 9 7 78 MASS: 3.4 2.8 82 2.3 3.7 161 MICH: 46 49 107 27 26 96 MISS: 19 22 116 15 21 140 MONT: 8 9 113 8 10 125 NEV: .4 .6 150 .5 .4 80 N H: .7 .5 71 .4 .6 150 N J: 2.0 2.5 125 1.4 1.3 93 N MEX: 6.4 3.7 58 3.4 2.3 68 N Y: 7 9 123 5 5 98 N DAK: 17 16 94 14 15 107 OKLA: 22 22 100 15 14 93 OREG: 6 7 117 5 5 100 PA: 32 37 116 28 31 111 R I: .4 .5 125 .3 .5 100 PA: 32 37 116 28 31 111 R I: .4 .5 125 .3 .5 125 TENN: 65 78 120 58 59 102 UTAH: 3.5 1.9 54 2.4 2.6 108 VT : .4 .5 125 .2 .3 150 VA : 32 28 88 26 22 85 WASH: 4.3 3.8 88 2.8 3.7 132 W VA: 3.7 3.5 95 2.8 3.0 107 WYO: 2.0 2.0 100 114 1.2 86	HAW 1	2.5	2.7	108	2.6	2.8	108
MAINE : .5 .4 80 .2 .5 250 MD : 11 14 127 9 7 78 MASS : 3.4 2.8 82 2.3 3.7 161 MICH : 46 49 107 27 26 96 MISS : 19 22 116 15 21 140 MONT : 8 9 113 8 10 125 NEV : .4 .6 150 .5 .4 80 N H : .7 .5 71 .4 6 153 93 N MEX : 6.4 3.7 58 3.4 2.3 68 N Y : 7 9 123 5 98 N DAK : 17 16 94 14 15 107 OKLA : 22 22 100 15 14 93 OREG : 6 7 117 5 5 100 PA : 32 37 116 28 31 111 R I : .4 .5 125 .3 .5 5 100 UTAH : 3.5 1.9 54 2.4 2.6 108 VT : .4 .5 125 .2 .3 150 VA : 32 28 88 26 22 85 WASH : 4.3 3.8 88 2.8 3.7 132 W VA : 3.7 3.5 95 2.8 3.0 107 WYO : 2.0 2.0 100 1.4 1.2 86		2.0	3.0	150	∠•U 7	2.0	100
MO : 11 14 127 9 7 78 MASS : 3.4 2.8 82 2.3 3.7 161 MICH : 46 49 107 27 26 96 MISS : 19 22 116 15 21 140 MONT : 8 9 113 8 10 125 NEV : .4 .6 150 .5 .4 80 N H : .7 .5 71 .4 .6 150 N J : 2.0 2.5 125 1.4 1.3 93 N MEX : 6.4 3.7 58 3.4 2.3 68 N Y : 7 9 123 5 5 98 N DAK : 17 16 94 14 15 107 OKLA : 22 22 100 15 14 93 OREG : 6 7 117 5 5 5 100 PA : 32 37 116 28 31 111 R I : .4 .5 125 .3 .5 5 100 PA : 32 37 116 28 31 111 R I : .4 .5 125 .3 .3 .5 167 S C : 23 27 117 23 28 122 TENN : 65 78 120 58 59 102 UTAH : 3.5 1.9 54 2.4 2.6 108 VT : .4 .5 125 .2 .3 150 VA : 32 28 88 26 22 85 WASH : 4.3 3.8 88 2.8 3.7 132 W VA : 3.7 3.5 95 2.8 3.0 107 WYO : 2.0 2.0 100 10 1.4 1.2 86	MAINE :	•5	• 4	80			
MICH : 46	MD	11			9	7	78 161
MISS : 19 22 116 15 21 140 MONT : 8 9 113 8 10 125 NEV : 4 66 150 5 4 80 N H : .7 .5 71 .4 .6 150 N J : 2.0 2.5 125 1.4 1.3 93 N MEX : 6.4 3.7 58 3.4 2.3 68 N Y : 7 9 123 5 5 98 N DAK : 17 16 94 14 15 107 OKLA : 22 22 100 15 14 93 OREG : 6 7 117 5 5 100 PA : 32 37 116 28 31 111 R I : .4 .5 125 .3 .5 5 100 PA : 32 37 117 23 28 122 TENN : 65 78 120 58 59 102 UTAH : 3.5 1.9 54 2.4 2.6 108 VT : .4 .5 125 .2 .3 150 VA : 32 28 88 26 22 85 WASH : 4.3 3.8 88 2.8 3.7 132 W VA : 3.7 3.5 95 2.8 3.0 107 WYO : 2.0 2.0 100 100 1.4 1.2 86	MICH	46	49	107	27	26	96
NEV : .4 .6 150 .5 .4 80 N H : .7 .5 .71 .4 .6 150 N J : 2.0 2.5 125 1.4 1.3 .93 N MEX : 6.4 3.7 58 3.4 2.3 68 N Y : 7 9 123 5 5 98 N DAK : 17 16 94 14 15 107 OKLA : 22 22 100 15 14 93 OREG : 6 7 117 5 5 100 PA : 32 37 116 28 31 111 R I : .4 .5 125 .3 .5 167 S C : 23 27 117 23 28 122 TENN : 65 78 120 58 59 102 UTAH : <t< td=""><td></td><td>19</td><td>22</td><td></td><td></td><td>21</td><td></td></t<>		19	22			21	
N H : .7 .5 .7 1 .4 .6 150 N J : 2.0 2.5 125 1.4 1.3 93 N MEX : 6.4 3.7 58 3.4 2.3 68 N Y : 7 9 123 5 5 98 N DAK : 17 16 94 14 15 107 OKLA : 22 22 100 15 14 93 OREG : 6 7 117 5 5 100 PA : 32 37 116 28 31 111 R I : .4 .5 125 .3 .5 100 PA : 32 27 117 23 28 122 TENN : 65 78 120 58 59 102 UTAH : 3.5 1.9 54 2.4 2.6 108 VT : .4 .5 125 .2 .3 150 VA : 32 28 88 26 22 85 WASH : 4.3 3.8 88 2.8 3.7 132 W VA : 3.7 3.5 95 2.8 3.0 107 WYO : 2.0 2.0 100 1.4 1.2 86							
N J : 2.0 2.5 125 1.4 1.3 93 N MEX : 6.4 3.7 58 3.4 2.3 68 N Y : 7 9 123 5 5 98 N DAK : 17 16 94 14 15 107 OKLA : 22 22 100 15 14 93 OREG : 6 7 117 5 5 100 PA : 32 37 116 28 31 111 R I : .4 .5 125 .3 .5 167 S C : 23 27 117 23 28 122 TENN : 65 78 120 58 59 102 UTAH : 3.5 1.9 54 2.4 2.6 108 VT : .4 .5 125 .2 .3 150 VA : 32 28 88 26 22 85 WASH : 4.3 3.8 88 26 22 85 WASH : 4.3 3.8 88 2.8 3.7 132 W VA : 3.7 3.5 95 2.8 3.0 107 WYO : 2.0 2.0 100 1.4 1.2 86		• 4					
N MEX : 6.4 3.7 58 3.4 2.3 68 N Y : 7 9 123 5 5 98 N DAK : 17 16 94 14 15 107 OKLA : 22 22 100 15 14 93 OREG : 6 7 117 5 5 5 100 PA : 32 37 116 28 31 111 R I : .4 .5 125 .3 .5 167 S C : 23 27 117 23 28 122 TENN : 65 78 120 58 59 102 UTAH : 3.5 1.9 54 2.4 2.6 108 VT : .4 .5 125 .2 .3 150 VA : 32 28 88 26 22 85 WASH : 4.3 3.8 88 2.8 3.7 132 W VA : 3.7 3.5 95 2.8 3.0 107 WYO : 2.0 2.0 100 100 1.4 1.2 86							
N Y : 7 9 123 5 98 N DAK : 17 16 94 14 15 107 OKLA : 22 22 100 15 14 93 OREG : 6 7 117 5 5 5 100 PA : 32 37 116 28 31 111 R I : .4 .5 125 .3 .5 167 S C : 23 27 117 23 28 122 TENN : 65 78 120 58 59 102 UTAH : 3.5 1.9 54 2.4 2.6 108 VT : .4 .5 125 .2 .3 150 VA : 32 28 88 26 22 85 WASH : 4.3 3.8 88 2.8 3.7 132 W VA : 3.7 3.5 95 2.8 3.0 107 WYO : 2.0 2.0 100 1.4 1.2 86							
OKLA : 22 22 100 15 14 93 OREG : 6 7 117 5 5 100 PA : 32 37 116 28 31 111 RI : .4 .5 125 .3 .5 167 SC : 23 27 117 23 28 122 TENN : 65 78 120 58 59 102 UTAH : 3.5 1.9 54 2.4 2.6 108 VT : .4 .5 125 .2 .3 150 VA : 32 28 88 26 22 85 WASH : 4.3 3.8 88 2.8 3.0 107 WYO : 2.0 2.0 100 1.4 1.2 86		7	9	123	5	5	98
OREG 6 7 117 5 5 100 PA 32 37 116 28 31 111 R I .4 .5 125 .3 .5 167 S C : 23 27 117 23 28 122 TENN : 65 78 120 58 59 102 UTAH : 3.5 1.9 54 2.4 2.6 108 VT : 4 .5 125 .2 .3 150 VA : 32 28 88 26 22 85 WASH : 4.3 3.8 88 2.8 3.7 132 W VA : 3.7 3.5 95 2.8 3.0 107 WYO : 2.0 2.0 100 1.4 1.2 86							
R I : .4 .5 125 .3 .5 167 S C : 23 27 117 23 28 122 TENN : .65 78 120 58 59 102 UTAH : 3.5 1.9 54 2.4 2.6 108 VT : .4 .5 125 .2 .3 150 VA : .32 28 88 26 22 85 WASH : 4.3 3.8 88 2.8 3.7 132 W VA : 3.7 3.5 95 2.8 3.0 107 WYO : 2.0 2.0 100 1.4 1.2 86			22				
R I : .4 .5 125 .3 .5 167 S C : 23 27 117 23 28 122 TENN : .65 78 120 58 59 102 UTAH : 3.5 1.9 54 2.4 2.6 108 VT : .4 .5 125 .2 .3 150 VA : 32 28 88 26 22 85 WASH : 4.3 3.8 88 2.8 3.7 132 W VA : 3.7 3.5 95 2.8 3.0 107 WYO : 2.0 2.0 100 1.4 1.2 86			37				
S C : 23 27 117 23 28 122 TENN : 65 78 120 58 59 102 UTAH : 3.5 1.9 54 2.4 2.6 108 VT : .4 .5 125 .2 .3 150 VA : 32 28 88 26 22 85 WASH : 4.3 3.8 88 2.8 3.7 132 W VA : 3.7 3.5 95 2.8 3.0 107 WYO : 2.0 2.0 100 1.4 1.2 86	RI	. 4	•5	125	• 3	•5	167
UTAH : 3.5 1.9 54 2.4 2.6 108 VT : .4 .5 125 .2 .3 150 VA : 32 28 88 26 22 85 WASH : 4.3 3.8 88 2.8 3.7 132 W VA : 3.7 3.5 95 2.8 3.0 107 WYO : 2.0 2.0 100 1.4 1.2 86	S C 1	23	27	117	23	28	122
VT : .4 .5 125 .2 .3 150 VA : 32 28 88 26 22 85 WASH : 4.3 3.8 88 2.8 3.7 132 W VA : 3.7 3.5 95 2.8 3.0 107 WYO : 2.0 2.0 100 1.4 1.2 86							
VA : 32 28 88 26 22 85 WASH : 4.3 3.8 88 2.8 3.7 132 W VA : 3.7 3.5 95 2.8 3.0 107 WYO : 2.0 2.0 100 1.4 1.2 86						2.6	
WASH : 4.3 3.8 88 2.8 3.7 132 W VA : 3.7 3.5 95 2.8 3.0 107 WYO : 2.0 2.0 100 1.4 1.2 86		32	28				
W VA : 3.7 3.5 95 2.8 3.0 107 WYO : 2.0 2.0 100 1.4 1.2 86	WASH :	4.3	3.8		2.8	3.7	132
1	W VA 1	3.7	3.5	95	2.8	3.0	107
11.5 . 20.65 221.4 100 2005 2001 107	WYO	2.0	2.0	100	1.4	1.2	86
0.5. : 2705 3214 108 2805 3001 107	U.S.	2965	3214	108	2885	3081	107

HOGS AND PIGS: INVENTORY NUMBERS, BREEDING, MARKET AND TOTAL, MARCH 1, 1976-77, 14 STATES

	:		BREED	ING		MARKET			TOTAL	
STATE	:	1976	_		_	1		1976 !	_	977
317.2	:	:		:AS % OF:	:		: AS % OF	:	NUMBER	1AS % OF
	:	1000	HEAD	PERCENT	1000	HEAD	PERCENT	1000	HEAD	
GΑ	:	245	248	101	1155	1302	113	1400	1550	111
ILL	:	872	876	100	4578	4774	104	5450	5650	104
IND	:	570	570	100	3230	3230	100	3800	3800	100
IOWA	:	2057	2106	102	10043	11394	113	12100	13500	112
KANS	:	251	327	_	1419	1753		1670	2080	125
KY	:		173			847		950	1020	107
MINN	:	465	544	117	2535	2656	105	3000	3200	107
MO	:	525	602	115	2475	2858	115	3000	3460	115
NEBR	:	405	406	100	2295	2494	109	2700	2900	107
N C	:	311	288	93	1609	1512	94	1920	1800	94
OHIO	:	245	262	107	1390	1428	103	1635	1690	103
S DAK	:	247	270	109	1053	1230	117	1300	1500	115
TEX	:	130	137			713	108	_	850	108
wIS	:	205	207	101	865	893	103	1070	1100	103
TOTAL 14 STS.	:	6694	7016	105	34091	37084	109	40785	44100	108
14 212		0094	1010	100	34031	31004	107	7010D	44100	100

MARKET HOGS AND PIGS: INVENTORY NUMBER, BY WEIGHT GROUPS, MARCH 1, 1976-77, 14 STATES

CTATE	:		INDER	-	-119 BS.		BS.		3S.	220 LBS. AND OVER	
STATE	:	1976	: 1977	: 1976	: 1977	•		• -		1976	: 1977
	:					100	0 HEAD				
GA	:	497	586	329	350	219	241	81	95	29	30
ILL	:	1785 1228	1671 1224	11 2 6 682	1184 701	916 727	1112 743	627 533	678 507	124 60	129 55
IOWA KANS	:	3766 596	4125 692	2059 2 9 8	2449 407	2410 305	2917 365	1557 177	1675 245	251 43	228 44
KY MINN	:	368 1077	339 1156	153 540	225 584	141 558	148 518	102 309	110 345	20 51	25 53
MO NEBR	:	1020	1200	645 574	700 586	483 528	572 616	233 321	286 357	94 46	100
NC	:	724	612	402	405	280	304	166	157	37	34
OHIO S DAK	:	584 432	536 516	347 271	378 283	264	300 240	167 126	183 166	28 24	31 25
TEX WIS	:	290 424	303 377	140 182	166 183	130 141	137 188	75 95	82 121	25 23	25 24
TOTAL	:										
14 STS	.:	13617	14225	7748	8601	7302	8401	4569	5007	855	850

HOGS AND PIGS: INVENTORY NUMBERS, BREEDING, MARKET AND TOTAL, SEPTEMBER 1, 1976-77, 14 STATES

	:		BREED	ING				!	TOTAL	
STATE	:	:	19	977	1	1	977	1 1976	1	977
STATE	:	:		:AS % OF	: :		:AS % OF	1		AS % OF
	1	1000	HEAD	PERCENT	1000	HEAD	PERCENT	1000	HEAD	PERCENT
GA	1	257	257	100	1303	1303	100	1560	1560	100
ILL	1		885	102	5679		92	6550	6100	93
IND	1	675	624	92	3825	3676	96	4500	4300	96
IOWA	1	# > L +	2184	114	13076	13416	103	15000	15600	_
KANS	1		288			1962	125	1810	2250	124
KY	1		200			960	108	1075		108
MINN	1	500	575	115	3000	3225	108	3500	3800	109
MO	1	528	624	118	2922	3376	116	3450	4000	116
NEBR	1	450	465	103	2810	2765	98	3260		99
N C	1	320	338		1730	1912	111	2050	2250	
OHIO	1	273				1343			1580	84
S DAK	1	239	237				99		1770	
TEX	1	137				815		1010		
WIS	:	234	258	110	1226	1192	97	1460	1450	99
14 STS.	:	6828	7307	107	42057	42693	102	48885	50000	102

MARKET HOGS AND PIGS: INVENTORY NUMBER, BY WEIGHT GROUPS, SEPTEMBER 1, 1976-77, 14 STATES

STATE	1		NDER -LBS.		-119 BS.		179 35.		-219 35.	220 LBS. AND OVER	
STATE	:	1976	: 1977	1976	1977	1976	1977	1976	1977	1976	1977
	:					1000	HEAD				
GA	1	623	606	332	352	222	228	104	98	22	19
ILL IND	:	2187 1587	2034 1566	1391 884	1408 886	1238 830	1069 728	738 463	600 441	125 61	104 55
IOWA KANS	1	4734 606	5232 814	3687 370	3488 432	2811 339	2791 353	1543 228	1637 324	301 32	268 39
KY	1	445	480	212	240	139	134	73	82	21	24
MINN MO	1	1400 1315	1506 1468	678 703	755 854	522 545	532 564	340 301	367 412	60 58	65 78
NEBR N C	:	1100 804	1037 889	688 407	722 468	573 301	569 325	379 168	376 182	70 50	61 48
OHIO S DAK	1	709 593	595 628	343 455	308 414	317 292	246 291	212	181	26 31	13 31
TEX	:	364	350	222	204	177	147	85	90	25	24
WIS	:	630	648	257	247	194	172	118	91	27	34
TOTAL 14 STS	:	17097	17853	10629	10778	8500	8149	4922	5050	909	863

FARROWINGS: NUMBER OF SOWS, PIGS PER LITTER AND PIG CROP, DECEMBER 1/-FEBRUARY 1976-78, 14 STATES

	:	9	OWS FAR	ROWING	:		35 I	PIC	G CROP 2	/
			:	•	78 3/ :	PER L	ITTER :		19	977
STATE	:	1976			:AS % OF:	:			NUMBER	:AS % OF : 1976
	:	10	000 HEAD		PERCENT	NUM	BER	1000	HEAD	PERCENT
GA		77	87	94	108	6.80	6.75	524	587	112
ILL	:	275	291	310	107	7.05	6.50	1939		98
IND	:	195	199	215	108	6.90	6.30	1346		93
IOWA	:	520	620	740	119	7.35	6.95	3822	4309	113
KANS		94	107	121	113	7.05	7.30	663	781	118
KY	:	54	60	68	113	7.10	5.70	383	342	89
MINN	:	164	200	230	115	7.30	7.00	1197	1400	117
MÜ	:	163	205	235	115	7.20	6.54	1174	1340	114
NEBR	:	127	140	155	111	7.20	7.20	914	1008	110
N C	:	116	110	126	115	7.10	6.80	824	748	91
OHIO	:	90	98	95	97	7.10	6.40	639	627	98
S DAK	:	64	72	75	104	7.05	7.19	451	518	115
TEX	:	48	50	52	104	6.80	6.30	326	315	97
WIS	:	65	65	86	132	7.60	7.15	494	465	94
TOTAL 14 STS	:	2052	2304	2602	113	7.16	6.76	14696	15586	106

FARROWINGS: NUMBER OF SOWS, PIGS PER LITTER AND PIG CROP, MARCH-MAY 1976-78, 14 STATES

	:	50	OWS FAR	ROWING	:	PI		PIG	CROP 1	<i>'</i>
	:	:	:	_	78 2/ :	PER L	ITTER		19	977
STATE	:	1976	1977		:AS % OF:	:			NUMBER	:AS % OF
	:	100	00 HEAD		PERCENT	NUMI	BER	1000	HEAD	PERCENT
GΔ		80	78	87	112	7.00	7.05	560	550	98
ILL	:	420	384	410	107	7.20	7.10	3024	2726	90
IND	:	230	201	210	104	7.40	7.25	1702	1457	86
IOWA	:	880	910	900	99	7.40	7.40	6512	6734	103
KANS	:	102	115	120	104	7.25	7.60	740	874	118
< Y	:	62	67	75	112	7.25	7.10	450	476	106
NNIN	:	195	220	260	118	7.70	7.75	1502	1705	114
40	:	232	25 2	310	123	7.50	7.55	1740	1903	109
NEBR	:	205	200	210	105	7.55	7.53	1548	1506	97
N C		116	108	135	125	7.50	7.35	870	794	91
OIHC	:	110	90	110	122	7.60	7.20	836	648	78
DAK		130	118	130	110	7.30	7.55	949	891	94
TEX	:	45	48	50	104	7.60	6.90	342	331	97
VIS	:	100	102	110	108	7.50	7.75	750	791	105
TOTAL 14 STS	.:	2907	2893	3117	108	7.40	7.39	21525	21386	99

^{1/} NUMBER OF PIGS BORN MARCH THROUGH MAY,
THAT WERE ON HAND JUNE 1, OR HAD BEEN SOLD.
2/ INTENTIONS.

^{1/} DECEMBER PRECEDING YEAR.
2/ NUMBER OF PIGS BORN DECEMBER THROUGH FEBRUARY. THAT WERE ON HAND MARCH 1, OR HAD BEEN SOLD.

^{3/} INTENTIONS.

FARROWINGS: NUMBER OF SOWS, PIGS PER LITTER AND PIG CROP, JUNE-AUGUST 1976-77, 14 STATES

	:	SOWS		IG :					IG CROP	1/
	:		1	977 :	PER	L1TTER		:		1977
STATE	:	:	NUMBER	:AS % OF: : 1976 :	1976	:	1	1976 :	NUMBER	:AS % OF : 1976
	:			PERCENT	_	BER			HEAD	
GA		80	86	108	7.30	7.20		584	619	106
ILL	:		350							95
IND	:	230	220	96	7.50	7.20		1725	1584	92
10WA	:	690	760	110	7.35	7.20		5072	5472	108
KANS	:	88	110	125	7.25				787	123
KY	:	64	75	117	7.10	7.30		454	548	121
MINN	:	195	238	122	7.50	7.40		1463	1761	120
MO	:	205	240	117	7.05	7.25		1445	1740	120
NEBR	:	155	160	103	7.25			1124	1152	
N C	:	111	123	111	7.50	7.50			923	
0н10	1		100	91	7.35	7.45			745	92
S DAK	:		92	110	7.35	7.40			681	
TEX	1		54		7.30	7.10				
WIS	:	96	108	113	7.70	7.70		739	832	113
TOTAL 14 STS.	:	2513	2716	108	7.32	7.23		18389	19625	107

^{1/} NUMBER OF PIGS BORN JUNE THROUGH AUGUST. THAT WERE ON HAND SEPTEMBER 1, OR HAD BEEN SOLD.

FARROWINGS: NUMBER OF SOWS, PIGS PER LITTER AND PIG CROP, SEPTEMBER-NOVEMBER 1976-77, 14 STATES

	SOWS	FARROWIN	IG :	Plo	.c	P)	G CROP	1/
		1	977	PER L	.1TTER	: :	1	
STATE	1976			:		1976:		:AS % OF : 1976
1	1000	HEAD	PERCENT	NUME	ER			
GA	76	87	114	6.65	6.85			118
ILL :	360	350	97	7.00	7.10	2520	2485	99
IND	195	205	105		7.10		1456	102
IOWA :	715	790	110	7.00	7.20	5005	5688	114
KANS :		115				708		
KY :		70			6.90	413		
MINN :	220	245		7.25	7.20	1595		
MO :	225				7.20	1631		
NEBR :	180	190			7.20		1368	
N C		106				611		
OH10 :		97			7.40		718	105
S DAK	95	100			7.20		-	_
TEX :		42			7.05			- -
W1S	85	93	109	7.50	7.65	638	711	111
TOTAL :	3							
14 STS.:	2524	2720	108	7.12	7.18	17970	19522	109

^{1/} NUMBER OF PIGS BORN SEPTEMBER THROUGH NOVEMBER. THAT WERE ON HAND DECEMBER 1. OR HAD BEEN SOLD.

STATE	OPERATIONS	WITH HOGS:	INVEN	TORY :	VALUE PE	R HEAD	: TOTAL	VALUE
STATE	: 1976 :	1977	1976 ‡	1977	1976 :	1977	1976	1977
	: NUMB	ER	1000	HEAD	DOLL	ARS	1000	DOLLARS
GA	25000	25000	1600	1750	51.00	54.50	81600	95375
ILL	: 38000	34000	6400	6100	47.00	64.50	300800	393450
IND	: 27000	25000	4100	4100	45.50	64.00	186550	262400
IOWA	: 71000	68000	14200	15200	48.50	68.00	688700	1033600
KANS	: 14500	15000	1850	2000	43.50	60.00	80475	120000
KY	: 33000	32000	1080	1240	44.00	56.50	47520	70060
MINN MO	: 34000 : 38000	33000	3600	4100	46.50	64.00 64.50	167400	262400
NEBR	38000 24000	37000 23000	3750 3100	3700 3200	46.00 47.50	67.00	172500 147250	238650 214400
N C	: 40000	40000	1940	2300	47.50	57.50	92150	132250
оніо	23000	24000	1900	1750	46.50	59.00	88350	103250
S DAK	: 14000	14000	1500	1580	45.00	66.00	67500	104280
TEX	: 24000	23000	850	890	43.50	49.50	36975	44055
WIS	22000	21000	1250	1400	46.00	62.50	57500	87500
TOTAL	:							
14 STS.	: 427500 :	414000	47120	49310			2215270	3161670
ALA	22000	21000	630	650	45.50	53.00	28665	34450
ALAS	: 40	40	•80	1.00	129.50	117.00	104	117
ARIZ	: 500	500	99	102	48.00	55.50	4752	5661
ARK	12000	12000	395	400	44.50	54.00	17578	21600
CALIF	: 5000 : 4400	5400	133	150	59.50	56.00	7914	8400
COLO	4400 350	4500 340	280 9•0	320 9•9	44.50 55.00	56.00 72.00	12460 495	17920 713
DEL	: 650	640	50	60	46.00	58.00	2300	3480
FLA	7000	7200	320	320	46.50	57.00	14880	18240
HAW	: 640	640	60	62	90.00	85.50	5400	5301
IDAHO	2500	2600	45	60	44.00	53.50	1980	3210
LA	: 10000	9500	150	160	50.50	50.00	7575	8000
MAINE	: 880	880	7 • 1	7.2	51.50	66.00	366	475
MD	: 3100	2900	190	200	46.50	59.50	8835	11900
MASS	570	560	50	60	50.50	59.50	2525	3570
MICH	9500	9700	720	640	51.00	66.00	36720	42240
MISS MONT	: 19000 : 2300	20000 2300	405 186	420 211	47.50	57.50 57.00	19238 8370	24150 12027
	2300 240	230	8.0	9.0	45.00 48.00	55.00	384	495
	420	420	8.5	9.5	50.50	60.00	429	570
NJ	: 620	610	75	76	55.50	64.00	4163	4864
	: 1700	1700	73	60	46.00	52.00	3358	3120
NY	7000	6900	120	125	52.00	63.00	6240	7875
	5100	5000	330	320	46.50	63.00	15345	20160
OKLA	9000	9500	330	330	42.00	56.00	13860	18480
	; 3200 ; 19000	3300	95 700	100 790	50.00 45.00	57.50	4750 31500	5750 44635
PA	: 19000	20000	700	190	45.00	56.50		44033
-	90	90	8.7	9.5	50.00	63.50	435	603
-,	: 18000	18500	470	575	47.50	55.50	22325	31913
	: 32000 : 1900	33000 1900	1010 51	1180 42	44.00	56.50 52.50	44440 2219	66670 2205
VT	: 790	790	6.0	7.0	55.00	75.50	330	529
VA	20000	20000	650	650	46.00	54.50	29900	35425
WASH	: 3000	3100	62	68	55.00	56.00	3410	3808
_	7400	7400	55	60	47.50	54.50	2613	3270
WYO	700	600	32	32	45.00	58.00	1440	1856
U.S.	658100	647700	54934	57587	47.00	63.10	2582568	3635352

HOGS AND PIGS: INVENTORY NUMBER, MARCH 1, JUNE 1, SEPTEMBER 1, AND DECEMBER 1, 1975-1977 10 STATES 1/

1713	1977 IO STAT				
***	1075	1 107/	1077	: 1977 AS	
ITEM	1975	1976 :		: 1975	
	:	1000 HEAO		PER	ENT
INVENTORY NUMBER-MARCH 1 ALL HOGS AND PIGS KEPT FOR BREEDING MARKET	35350 5305 30045	35725 5842 29883	38880 6170 32710	110 116 109	109 106 109
	10394 7120 7224 4575 732	11738 6724 6532 4145 744	12385 7455 7571 4563 736	119 105 105 100	106 111 116 110 99
INVENTORY NUMBER-JUNE 1 ALL HOGS AND PIGS KEPT FOR BREEDING MARKET	36210 5427 30783	40845 6168 34677	41270 6437 34833		101 104 100
60-119 POUNDS	14058 7442 5137 3367 779	16754 8349 5447 3394 733	16615 8132 5834 3514 738	109 114	99 97 107 104 101
INVENTORY NUMBER-SEPTEMBER 1 ALL HOGS AND PIGS KEPT FOR BREEDING MARKET	36725 5242 31483	43190 5929 37261	44080 6377 37703	120 122 120	102 108 101
60-119 POUNDS 120-179 POUNDS 180-219 POUNDS	12577 7943 6476 3789 698	14861 9456 7661 4492 791	15528 9514 7315 4598 748	120 113	104 101 95 102 95
	36875 5546 31329	41650 5956 35694	43130 6529 36601	117 118 117	104 110 103
UNDER 60 POUNDS 60-119 POUNDS 120-179 POUNDS	12063 8360 6242 3750 914	14268 9341 6788 4164 1133	15098 9450 6830 4284 939	113 109	106 101 101 103 83

^{1/} ILLINOIS. INDIANA, IOWA, KANSAS, MINNESOTA, MISSOURI, NEBRASKA, OHIO, SOUTH DAKOTA, WISCONSIN

FARROWINGS: NUMBER OF SOWS, PIG CROP AND PIGS PER LITTER, 1975-1978 10 STATES 1/

ITEM	1975	: : 1976 :	1977	1978 :	1977 1975	AS % OF	11978 AS -:PERCENT :OF 1977
	:	1000	HEAD		PE	RCENT	
SOWS FARROWING: DECEMBER 2/-FEBRUARY MARCH-MAY DECEMBER 2/-MAY JUNE-AUGUST SEPTEMBER-NOVEMBER JUNE-NOVEMBER	: 1519 : 2189 : 3708 : 1841 : 1872 : 3713	1757 2604 4361 2208 2268 4476	1997 3 2592 3 4589 3 2378 2415 4793	/ 2770	131 118 124 129 129	114 100 105 108 106	113 107 110
PIG CROP: DECEMBER 2/-FEBRUARY MARCH-MAY DECEMBER 2/-MAY JUNE-AUGUST SEPTEMBER-NOVEMBER JUNE-NOVEMBER	: 10795 : 15737 : 26532 : 13305 : 13522 : 26827	12639 19303 31942 16153 16179 32332	13594 19235 32829 17152 17394 34546		126 122 124 129 129	108 100 103 106 108 107	
PIGS PER LITTER: DECEMBER 2/=FEBRUARY MARCH=MAY DECEMBER 2/=MAY JUNE=AUGUST SEPTEMBER=NOVEMBER JUNE=NOVEMBER	7.11 7.19 7.16 7.23 7.22	-NUMBER- 7.19 7.41 7.32 7.32 7.13 7.22	6.81 7.42 7.15 7.21 7.20 7.21		96 103 100 100 100	95 100 98 99 101 100	

^{1/} SEE FOOTNOTE, PAGE 19 FOR STATES INCLUDED. 2/ DECEMBER PRECEDING YEAR. 3/ INTENTIONS.